

Address:

Street Hünerbergweg 30 City: 79539 Lörrach Contry: Germany roof aligment:

east facing roof ridge - 57 degrees east + 33 degrees south

45 degree angle from horizontal

Shaddow situation: A shaddowanalyses will be available within some days

There are some objects who have effect to the solarpanes

2 x chimney and a tree.

Qustions to the photovoltaik planner:

- Are there possibilities to connect the PV strings in such a way that the shading has as little influence as possible and can the inverter(s) deal with a possible parallel connection?
- What are the advantages and what are the disadvantages?
- Does it make sense to occupy the 2 other available roof areas (south but small) and southeast, or at least to design the current system in such a way that a later expansion is possible? Please consult the attached photos.

If the manufacturer of the solarmoduls and of the storagesystem can not do the individuel planning of the project: Is there another service provider who can do it?

RegEnergieConsult, can you help finding a company who can install the whole photovoltaik ans storagesystem?